

# NDA Engineering Equipment Limited

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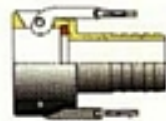
## Cam & Groove Couplings



**PART A**  
Cam male adaptor  
x female BSP



**PART B**  
Cam female coupler  
x male BST



**PART C**  
Cam female coupler  
x hose tail



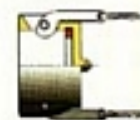
**PART D**  
Cam female coupler  
x female BSP



**PART E**  
Cam male adaptor  
x hose tail



**PART F**  
Cam male adaptor  
x male BST



**PART DC**  
Cam Dust cap



**PART DP**  
Cam Dust plug



316 STAINLESS STEEL  
BRASS  
ALUMINIUM  
POLYPROPYLENE



560 x 6 Female thread  
x male cam adaptor.



560 x 6 Female thread  
x male BSP



560 x 6 Female thread  
x hose tail



560 x 6 Female thread  
x female BSP



**IBC**  
fittings

### APPLICATION

Purpose designed fittings to ensure ease of use and secure operation in the off loading of IBC's whose valves often use butress threads.

Compatible with the vast majority of products transported in IBC's.

Excellent chemical resistance and light weight of polypropylene makes this off load system one of the best cost effective solutions.

There are also special cam & groove system parts with "step-down" hose inserts, and natural food quality options.

### TECHNICAL

The three common Butress threads are 560 x 6, 5100 x 8 and 592 x 4.

By using Butress female threaded adaptors you can convert your IBC valve quickly, to either a cam coupling system, threaded ends or direct to a hose of varying size normally in one adaptor.

Female threads use special thread seals to allow hand tightening.

**30% glass coupled polypropylene.**

In either natural or black.  
Seal: EPDM, polypropylene elastomer, and Polyethylene

There are currently available over 30 different adaptors, specifically designed for the IBC industry and readily available from stock.